






Method and device for selectively recording/canceling to drive plasma display

Patent number: CN1313582
Publication date: 2001-09-19
Inventor: HO GANG SEUNG (KR); JIK KIM GAP (KR); WHAN LEE UNG (KR)
Applicant: LG ELECTRONICS INC (KR)
Classification:
- **international:** **G09G3/28; G09G3/28;** (IPC1-7): G09G3/28; G09F9/00; H01J17/49
- **european:** G09G3/28T; G09G3/20G6F8; G09G3/288C4D; G09G3/288C4E
Application number: CN20011017308 20010314
Priority number(s): KR20000012669 20000314; KR20000053214 20000907; KR20010003003 20010118; KR20010006492 20010209

Also published as:

 E P1172794 (A2)
 US 6653795 (B2)
 US 2002033675 (A1)
 E P1172794 (A3)
 CN11 58638C (C)

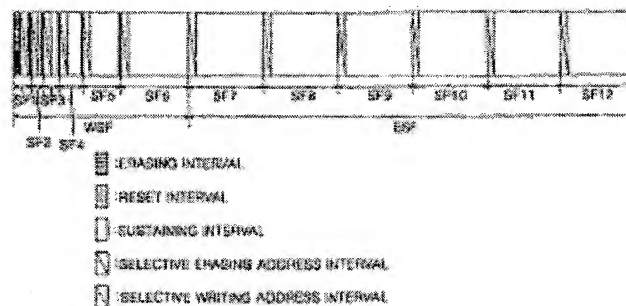
[Report a data error here](#)

Abstract not available for CN1313582

Abstract of corresponding document: **EP1172794**

A plasma display panel driving method and apparatus that is capable of driving a PDP at a high speed as well as improving the contrast. In the method, at least one selective writing sub-field is used to turn on discharge cells selected in an address interval. At least one selective erasing sub-field is used to turn off the discharge cells selected in the address interval. The selective writing sub-field and the selective erasing sub-field are arranged within one frame.

FIG.5



Data supplied from the esp@cenet database - Worldwide